



DEFENSE LOGISTICS AGENCY
HEADQUARTERS
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FT. BELVOIR, VIRGINIA 22060-6221



IN REPLY
REFER TO

MMSCO

7 DEC 1995

SUBJECT: MMSC Numbered Letter 95-13 , Metalworking Machines (DoD 4160.21-M)

TO: Recipients of DoD 4160.21-M, Defense Reutilization and Marketing Manual

This numbered letter is directive in nature and expires one year from the date of this letter unless sooner superseded or rescinded.

1. The purpose of this numbered letter is to revise the policy contained in the Defense Reutilization and Marketing Manual, DoD 4160.21-M, Chapter III, Paragraphs B77 and B103, Chapter VIII, Paragraphs B55 and B67, and Chapter XI, paragraph A4f.
2. Pending accomplishment of a formal publication, the following changes should be made:
 - a. Chapter III, paragraph B77 and Chapter VIII, paragraph B67 are deleted in their entirety.
 - b. Chapter III, paragraph B103 is revised to read as follows:

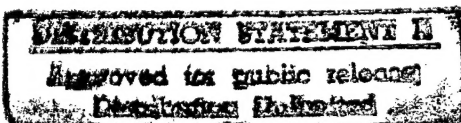
“Metalworking Machinery (MM). A category of machine tools consisting of power-driven portable and nonportable machines in FSC 3405 through 3450 and 3460.”
 - c. Chapter XI, paragraph A4f is revised to read “metalworking machinery.”
 - d. Chapter VIII, paragraph B55 is revised as indicated at Attachment 1.
3. Recipients of DoD 4160.21-M are requested to make marginal annotations to the manual at the applicable paragraphs, cross referencing this numbered letter.

Attachment

FOR THE DIRECTOR:

19961028 081

For James H. Shultz
RAUL A. MARTINEZ
DASC ADMINISTRATOR



DTIC QUALITY INSPECTED 1

DISTRIBUTION

2

COORDINATION:

ODUSD (L/MDM)

CAHS

DALO-SMP

NAVSUP/4111A

AFMC/LGID-2

USMC/LPP-2

USMC/LPP-2

USCG/G-CFM-3

REVISION TO DOD 4160.21-M

Chapter VIII, Paragraph 55, is revised as below:

"B55. Metalworking Machines (MM) FSG 34

a. Reporting Excess MM. *The Defense General Supply Center (DGSC) is the Consolidated Materiel Manager (CMM) for FSG 34 (Metalworking Machines). Service excess MM shall be identified by NSN or Commodity Code and identification/Government tag number. The originator of the report shall assign a document number to the DD Form 1342 (DoD Property record) and, when applicable, perpetuate this document number on the DTID later forwarded to the DRMO. DGSC shall accomplish all DoD reutilization screening and determine disposition. If no DoD requirements exist, DGSC will advise the generating activity to transfer accountability for the excess MM to the DRMO where it will undergo normal disposal processing. Requests by DoD activities for MM on the accountable record of the DRMO do not need DGSC approval.*

(1) NSN assigned MM. *DoD components will submit standard DIC-FTE transaction, along with a DD 1342, to DGSC in accordance with the Materiel Returns Program procedures in Chapter 9 and appendices C30, C34, or C35 of DoD 4000.25-1-M (MILSTRIP manual).*

(2) Non NSN assigned MM. *MM, identified by plant equipment code/manufacturers part number only, shall be reported excess to DGSC in accordance with Chapter 9, paragraph C3 of DoD 4000.25-1-M.*

(3) Computer Numerically Controlled MM. *At least 30 days prior to the anticipated date of this type of MM becoming excess, the responsible DoD Component shall submit advance notice of report of excess to DGSC.*

b. Exceptions/Restrictions/Special Requirements.

(1) Service-reported excess MM designated in supply condition codes "H" and "S" shall not be reported to DGSC and shall be directly turned-in to the DRMO.

(2) Service-reported excess MM that is contaminated with hazardous materiel of any kind must be decontaminated to conform to current Federal, State and local regulatory standards prior to excess reporting to DGSC or turn-in to the DRMO. In accordance with 40 CFR Part 761.50 (g), the report of excess will include the following:

(a) *The generating activity will provide a certification statement to the effect that "I certify that this metalworking machine has been tested for polychlorinated biphenyl (PCB) and found to be contaminated with less than 50 parts per million (PPM) and, to the best of my knowledge, this concentration level is not the result of dilution."*

(b) *A copy of the certified laboratory test results shall be attached to the above certification statement and the equipment labeled accordingly.*

(3) Accessories should be reported and turned-in concurrently with the MM.

(4) When determining the operating condition of the item(s), the necessary inspection data will be obtained by operational testing of the item(s) while connected to power, whenever possible.

c. DRMO Turn-in

(1) When authorized for disposal by the CMM, the document number assigned to either format of the original report of excess, will be perpetuated on the DTID for turn-in to the DRMO.

(2) A copy of the disposition instructions received from DGSC and two copies of the DD Form 1342, when applicable, shall be attached to the DTID. DRMO will then process the MM as normal excess.

(3) A copy of the PCB laboratory analysis and certification statement shall be attached to the DTID.

d. The PCB testing and certification requirements are applicable to Inventory Control Point stocks shipped to DGSC for maintenance.

e. Planned Phase-Downs of Production Operation. When a phasedown will result in a substantial number of Service excess MM, at the earliest practical date, the responsible DoD component will notify DGSC with the estimated number of MM's, name and location of the facility, and approximate date the MM will become excess.